@ EPODOC / EPO

PN - JP8183059 A 19960716

PD - 1996-07-16

PR - JP19940328083 19941228

OPD - 1994-12-28

TI - (A)

SKINNED RESIN-MOLDED PRODUCT AND MANUFACTURE THEREOF

AB - (A)

PURPOSE: To reliably prevent trouble such as deformation of foam cells of a skin at a portion opposed to a gate while a skin having a foam layer similar to conventional ones is being used. CONSTITUTION: A skin 2 comprises a skin layer 20 and a foam layer 21 is disposed in a split mold, and molten resin 6 is injected under low pressure into a space between the foam layer 21 and a mold face through a gate 40, whereby the molten resin is compression-molded to form a resin base. In this manufacture of a skinned resin-molded product, a sheet member 3 is set at least on a gate portion, and molding is performed while the sheet member 3 is being brought into pressure contact with the foam layer 21 by a pressing force generated by a flow of the molten resin. Since the pressure of the molten resin injected through the gate is distributed to the entire part of the sheet member 3 to be transmitted to the foam layer 21, the local effect of great pressure can be avoided. Further, heat of the molten resin is blocked by the sheet member 3.

IN - (A)

KATAYAMA RYOICHI; YAJIMA TAKESHI

PA - (A)

TOKAI CHEMICAL IND

IC - (A)

B29C45/14; B29C33/12; B29C45/26; B29K101/12; B29K105/04; B29L9/00

- (B2)

B29C45/14; B29C33/12; B29C45/26; B60R13/02; B29K101/12; B29L9/00

WPI / DERWEN

- Facing-bearing resin moulded prod. for preventing deformation - prepd. by low-pressure and compression moulding of resin base to cellular layer, useful for high quality appearance

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PN - JP3317424B2 B2 20020826 DW200263 B29C45/14 007pp

- JP8183059 A 19960716 DW199638 B29C45/14 007pp

PA - (TOKA-N) TOKAI KASEI KOGYO KK

IC - B29C33/12 :B29C45/14 :B29C45/26 :B29K101/12 :B29K105/04 :B29L9/00 :B60R13/02

AB - J08183059 A facing-bearing resin moulded prod. comprises:

- (a) a resin base and; and

- (b) a facing formed by integrally laminating a facing layer on a cellular layer.

- The facing is placed in a mould.

- Low-pressure and compression mould integrally forms the resin base and compression mould integral mould be added to the resin base and compression mould be added to the resin base and compression mould be added to the resince of the resin base and compression mo

- A sheet member is partially provided between the resin base and the cellular layer.

- The portion of the facing directed to the sheet member is softer than the other portions.
- Also claimed is the prodn. of the facing bearing resin moulded prod..
- USE The method produces the facing-bearing resin moulded prod.

- ADVANTAGE The method positively prevents the foamed cells of the cellular layer at at least the portion directed to the gate from deformation. The facing-bearing resin moulded prod. has superior appearance quality and texture.
- (Dwg.0/6)

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AN - 1996-378643 [38]

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AP - JP19940328083 19941228

IN - KATAYAMA RYOICHI;YAJIMA TAKESHI

PA - TOKAI CHEM IND LTD

TI - SKINNED RESIN-MOLDED PRODUCT AND MANUFACTURE THEREOF

AB - PURPOSE: To reliably prevent trouble such as deformation of foam cells of a skin at a portion opposed to a gate while a skin having a foam layer similar to conventional ones is being used.

- CONSTITUTION: A skin 2 comprises a skin layer 20 and a foam layer 21 is disposed in a split mold, and molten resin 6 is injected under low pressure into a space between the foam layer 21 and a mold face through a gate 40, whereby the molten resin is compression-molded to form a resin base set at least on a gate portion, and molding is performed while the sheet member 3 is being brought into pressure contact with the foam layer 21 by a pressing force generated by a flow of the molten resin. Since the pressure of the molten resin injected through the gate is distributed to the entire part of the sheet member 3 to be transmitted to the foam layer 21, the local effect of great pressure can be avoided. Further, heat of the molten resin is blocked by the sheet member 3.
- SI B29K101/12 ;B29K105/04 ;B29L9/00
- B29C45/14 ;B29C33/12 ;B29C45/26

(6)

特開平8-183059

表皮層

2 1:発泡体層

40:ゲート

1:凹部

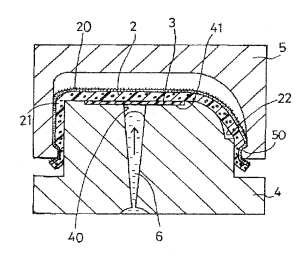
4 10:凹部

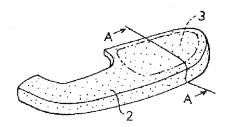
51:凸部

【図1】

【図2】

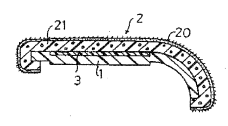
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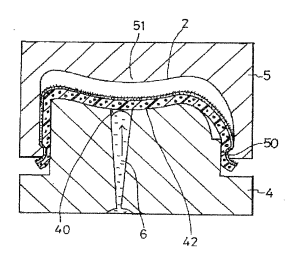




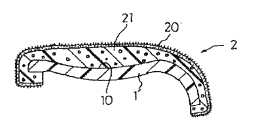
[図3]

【図4】





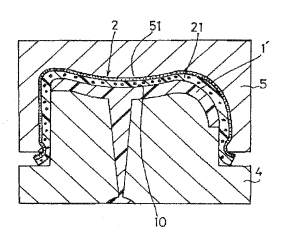
[図6]



(7)

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【図5】



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技術表示箇所